## STIC-Biotech/ChemLib

175986

From:

Zeman, Mary

Sent: To: Monday, January 09, 2006 12:33 PM

Subject:

STIC-Biotech/ChemLib Text search 10/655870

Please perform a text search of the following claim of 10/655870

A method for calculating a potential of mean force (PMF) score of a protein-ligand complex, the method comprising: accessing one or more parameters useable to calculate a repulsion term

useable to calculate a PMF of a protein-ligand atom pair in the protein-ligand complex, the one or more parameters corresponding to an atom-pair type of the protein-ligand atom pair;

using the one or more accessed parameters, calculating the repulsion term useable to calculate the PMF of the protein-ligand atom pair; and communicating the calculated repulsion term for calculation of the PMF score of the protein-ligand complex.

Key terms: potential of mean force (PMF); repulsion; parameter; protein; ligand

## Inventors:

Last name, First name:

City:

Country or State:

**PURVIS** 

GEORGE

BEAVERTON

**OREGON** 

Filing date: 9/5/2003

Paper printout please

Thanks, MKZ

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